



RESEARCH

PRODUCTS

INSIDE DELPHION

Log Out Work Files Saved Searches

My Account

Search: Quick/Number Boolean Advanced Derwent Help

The Delphion Integrated View: INPADOC Record

Get Now: PDF | File History | Other choicesTools: Add to Work File: Create new Work File AddView: Jump to: Top Go to: Derwent Email this to a friend

? Title:

CN1145536A: METHOD FOR ASSURING EVEN CHARGING VOLTAGE OF ACCUMULATOR

? Derwent Title:

Battery even charging voltage assuring method by measuring terminal voltage until it is higher than voltage due to float charging [\[Derwent Record\]](#)

CN China

A Unexamined APPLIC. open to Public inspection



High Resolution

? Country:

? Kind:

? Inventor:

ZHANG HANXIANG; China

LI YUKUN; China

LI JUN; China

? Assignee:

TIAN JIANPING China

[News, Profiles, Stocks and More about this company](#)

? Published / Filed:

1997-03-19 / 1995-08-29

? Application Number:

CN19959595111963

? IPC Code:

IPC-7: [H01M 10/44](#); [H01M 10/48](#);

? ECLA Code:

None

? Priority Number:

1995-08-29 CN19959595111963

? Abstract:

A method for determining the equal charged voltage of battery in order to prevent over-charge or under-charge includes measuring the voltage of battery until it is higher than float-charged voltage setting, continuously measuring three voltage values and their time, and comparing them to find if the voltage raising rate begins dropping down. If the voltage raising rate begins dropping down, the corresponding voltage is just the equally-charged voltage.

? Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	CN1145536A	1997-03-19	1995-08-29	METHOD FOR ASSURING EVEN CHARGING VOLTAGE OF ACCUMULATOR
1 family members shown above				

? Other Abstract

None

Info:



Nominate this for the Gallery...

THOMSON

Copyright © 1997-2006 The Thomson Corporation